

FIG. 3A 208 operation code

opcode	Authentication and Key exchange															
operand[0]	F ₁₅								algorithm ID							
operand[1]	FF ₁₆															
operand[2]	FF ₁₆															
operand[3]	FF ₁₆															
operand[4]	FF ₁₆															
operand[5]	FF ₁₆															
operand[6]	FF ₁₆															
operand[7]	FF ₁₆															
operand[8]	FF ₁₆															

FIG. 3B 208 operation code

	msb						lsb
opcode	Authentication and Key exchange						
operand[0]	0			algorithm ID			
operand[1]	(msb)	algorithm field					(lsb)
operand[2]							
operand[3]	FF ₁₆						
operand[4]	FF ₁₆						
operand[5]	FF ₁₆						
operand[6]	FF ₁₆						
operand[7]	(msb)	maximum data length					(lsb)
operand[8]							

FIG. 3C 208 Operation code

msb		255 operation code				lsb	
opcode	Authentication and Key exchange						200
operand[0]	reserved				algorithm ID		201
operand[1]	(msb) algorithm field (lsb)						203
operand[2]							299
operand[3]	label 202				step No.		204
operand[4]	subfunction						206
operand[5]	channel No.						209
operand[6]	block No. 205				total block No.		207
operand[7]	(msb) data_length (lsb)						
operand[8]							
operand[9]							
operand[8+ data_length]	data						

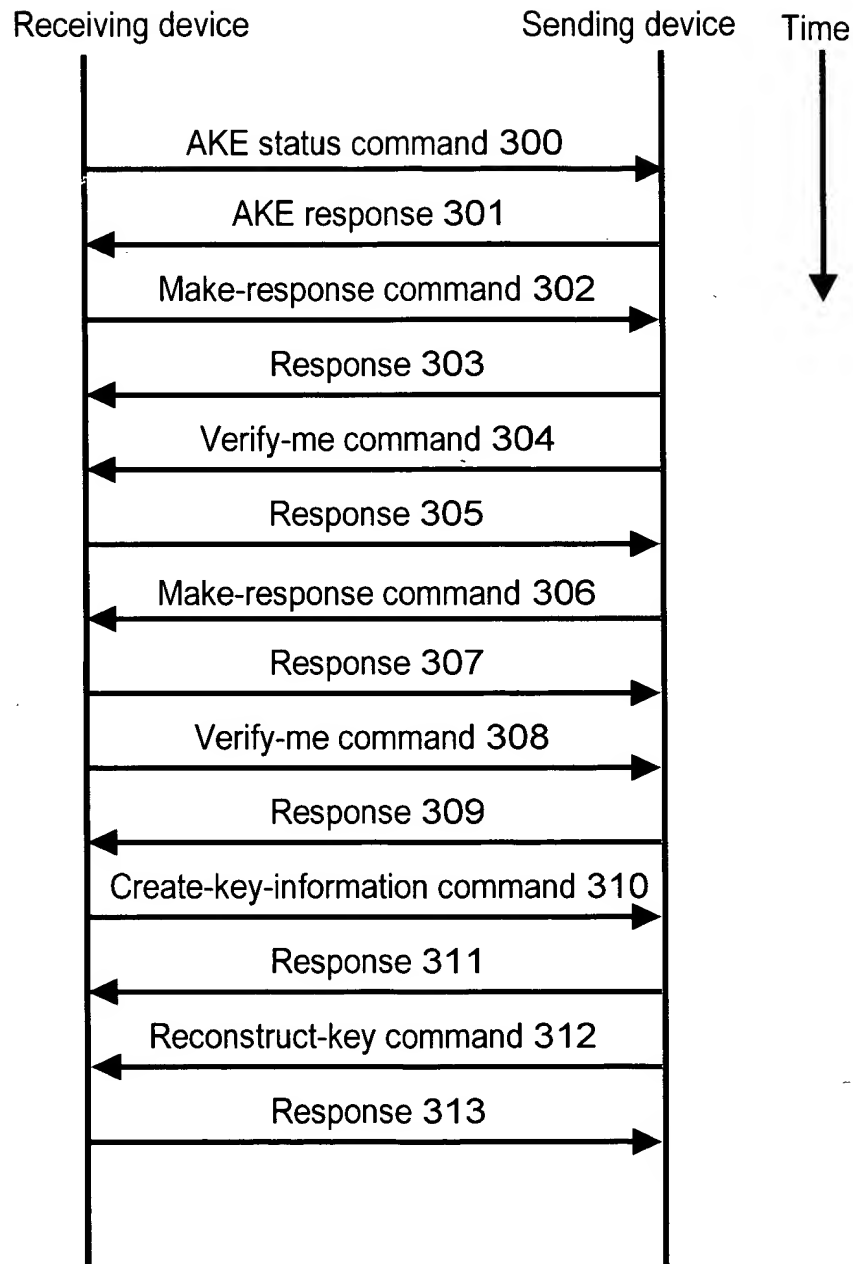


FIG. 4

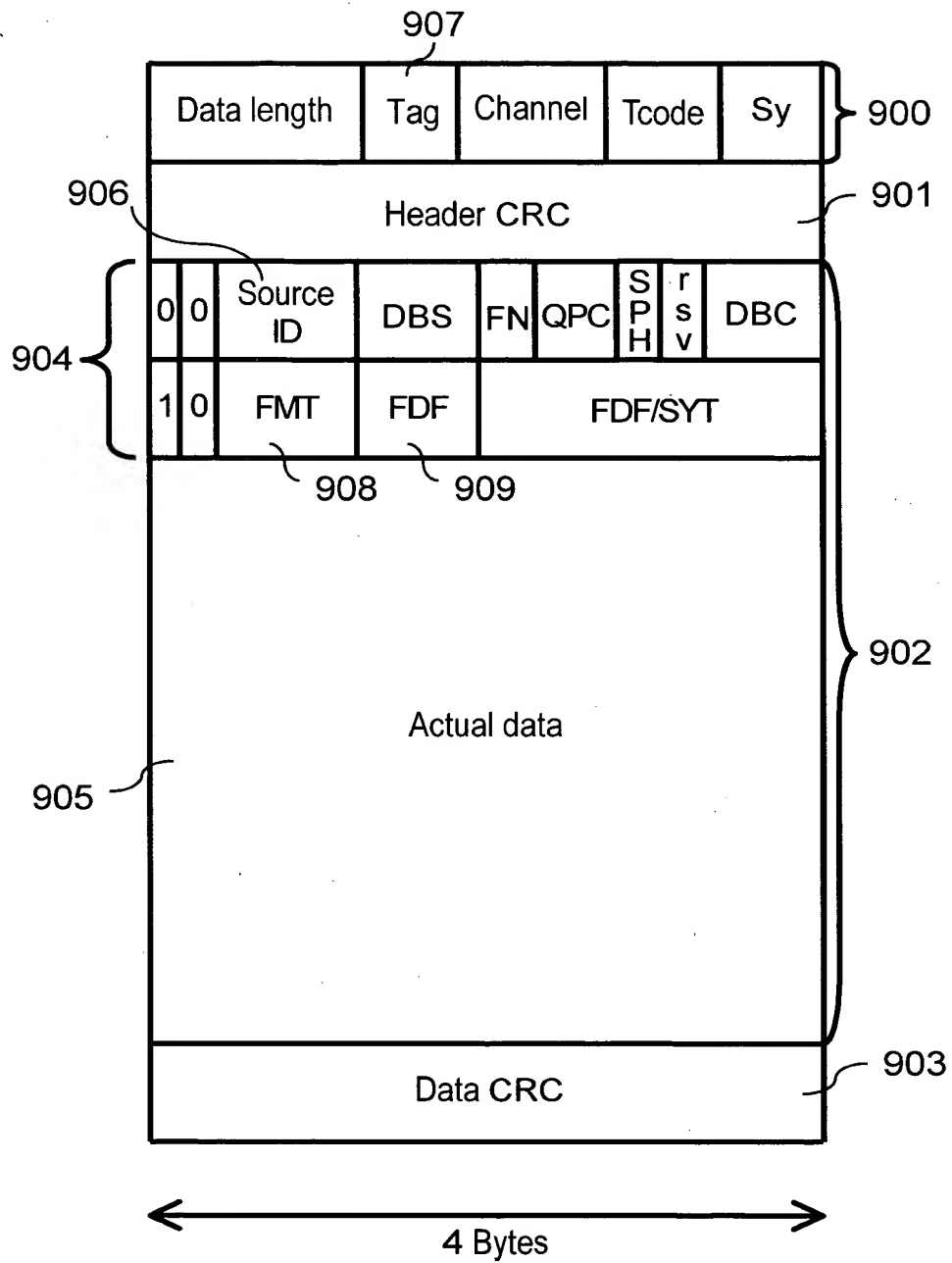


FIG. 5 PRIOR ART

Reference numerals

	100	signal source
	101	encrypter
	102	source packet generator
5	103	CIP block generator
	107	isochronous packet generator
	108, 127	1394 packet I/O means
	105	output command
	109, 126	encryption key
10	110	sending device
	128	receiving device
	111	IEEE 1394 bus
	106, 125	key generator
	120	AV generator
15	121	decrypter
	122	actual data extractor
	123	payload extractor
	200	algorithm ID
	201	algorithm field
20	202	label
	203	step No.
	204	channel No.
	205	block No.
	206	total block No.
25	207	data
	208	operation code

	209	data length
	212	maximum data length
	299	subfunction
	300	AKE status command
5	301	AKE response
	302, 306	make-response command
	303, 305, 307, 309, 311, 313	response
	304, 308	verify-me command
10	310	create-key-information command
	312	reconstruct-key command
	900	isochronous packet header
	901	header CRC
	902, 952	isochronous payload
15	903	data CRC
	904, 954	CIP header
	905	actual data
	906	source ID
	907	tag
20	908	FMT
	909	FDF
	910	encrypting information (ENC)
	952	isochronous payload